## IN THE SUBSTITUTE SPECIFICATION

Please cancel paragraphs 002, 007, 0057, 0063 and 0065 of the Substitute Specification. Please replace these cancelled paragraphs with replacement paragraphs, also 002, 007, 0057, 0063 and 0065, as follows.

[002] The present invention is directed to printing presses, as well as to a printing press system. The printing press system includes printing presses with operating sides and with sides facing away from the operating sides. Press drives <u>can be are located both</u> on the operating sides and on the side facing away from the operating side.

In accordance with the present invention, the object is attained by the provision of a printing press that has an operating side and a side facing away from, and spaced from, the operating side. At least one pair of cylinders, and including a forme cylinder and a transfer cylinder, which are mechanically coupled to each other by a drive connection, which drive connection may be are located on the operating side of the printing unit or on the side facing away from the operating side. If there are multiple printing presses in the printing press systems, drive motors and drive connections for alternate presses may be are arranged on alternate sides.

[0057] As discussed above, the configuration of a press, with regard to the equipping of the units 100, 300 on both sides, or selectively on only one side, in relation to the roll changer 100, with operating element field 116, and/or the printing unit 300, with linear traversing device 362, connecting point 397, draw-in guide device 398, or connecting point 397 and/or operating element 390, or its connecting point, is of particular value in accordance with a first requirement, or configuration type, as a left-right press, and in accordance with a second requirement, or configuration type, as a right-left press. It is possible, in the course of this, to employ the same

elements in each case, in particular with the substantially identical equipment characteristics. In this way, a series construction and manufacture is possible.

[0063] One of the presses now has at least one printing unit 300, in particular has all of the associated printing units 300, with its drive motor 354, or their drive motors 354, on the operating side I facing the space 1000, while the other press has at least one printing unit 300 and in particular has all of the associated printing units 300 with its drive motor 354, or their drive motors 354, on the operating side II facing away from the space 1000, or from the operating side I. Regarding the arrangement of operating elements 116, 390, the draw-in device 398 and/or the traversing device 362, reference is made to what was said above.

At least one of the presses has at least one printing unit 300, and in particular has all of the associated printing units 300, with its drive motor 354, or their drive motors 354, on the operating side I facing the space 1000, while the other press has at least one printing unit 300, and in particular has all of the associated printing units 300 with its drive motor 354, or their drive motors 354, on the operating side II facing away from the space 1000, or the operating side I. Regarding the arrangement of operating elements 116, 390, the draw-in device 398 and/or the traversing device 362, reference is made to what was described above in connection with the left-right and right-left press, together with Fig. 9.